

FIG 1

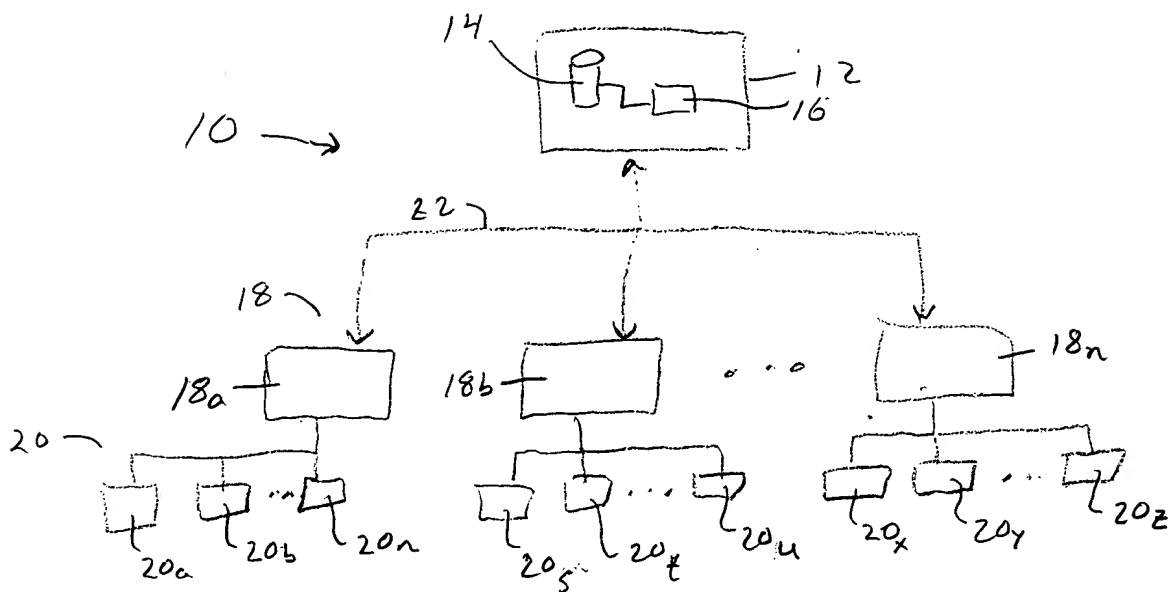
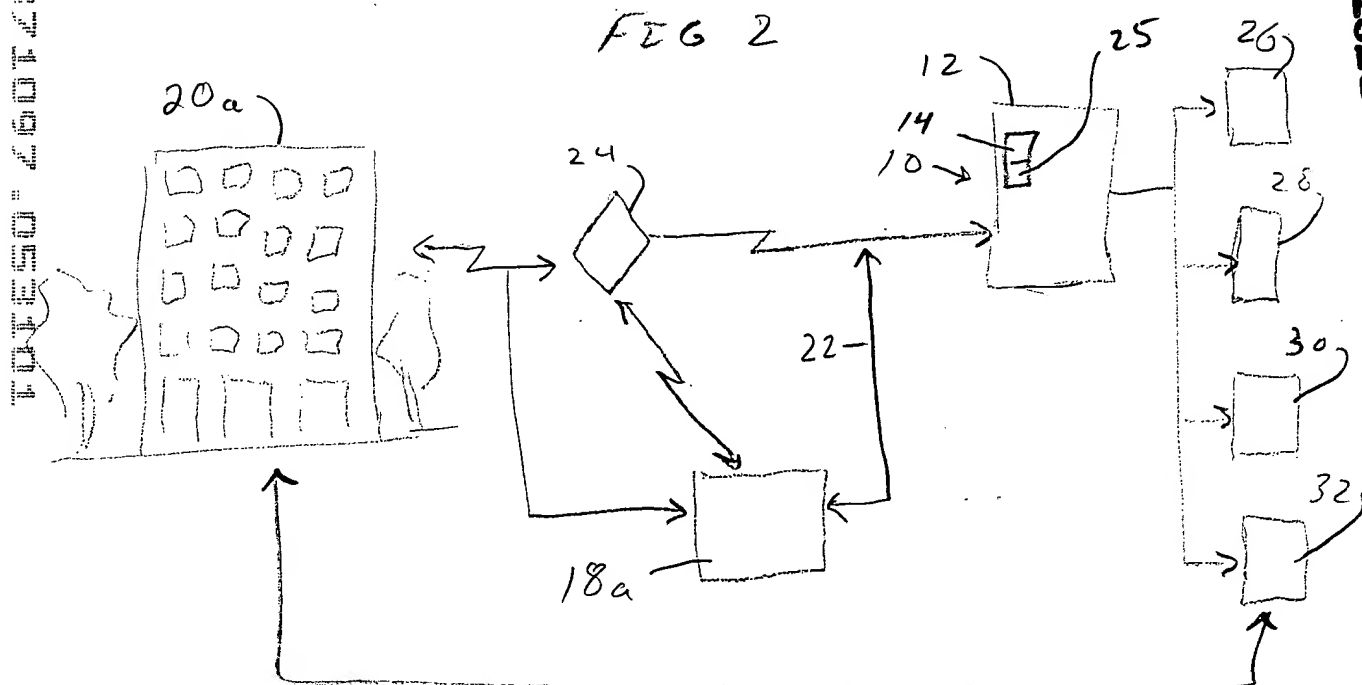


FIG 2



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Add Client

Add New Client

Client Name 32)

ClientType 36 34

Save and Add Facility 38 Add New Client 240 Close Form 242

FIG 3

31

MAPS - [Client Details]

Return to Main Menu

FACILITY Area LOCATION SOURCE Reports 48

150 152 154 156 158

Client Name 18 Client Type 34

Facility

Edit Client

Add Facility

Edit

Facility Name	Phone	Ext	Fax
[REDACTED]			

Record: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

FIG 4

46

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2025-07-20 10:00:00

FIG 5

Add Facility

Client Name: ¹¹⁸ Type: ¹³⁴

Facility Name: Main: Ext: ⁷⁶

Address: ⁸² ⁸⁴ ⁸⁶ Fax: ⁸⁸

City: State: ⁹² Note:

Zip: ¹⁸⁸ Co: ¹⁹⁰

⁹⁴ Save and Close Cancel ⁹⁶

Edit Process Area

Add Process Area

Facility: ⁷⁸

Area Number: ¹⁰²

Area Name:

Area Notes: ¹⁰⁴

Process Area Photo: ¹⁰⁸ Help:

¹⁰⁶ ¹⁰⁰

¹¹⁰ Save and Close Cancel

FIG 6

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2025071007:053101

00071007 0507 00071007

MAPS - [Process Area]

Return to Main Menu

120

Facility Areas Location Substrate Reports

Add Area

Edit Area

122

124

116

Record: 14 of 1

Form View

FIG 7

MAPS - [Location]

Return to Main Menu

Facility Area Location Substrate Reports

Client Bryan

Facility Roswell

Area bottling

Location

Add Location

Edit

140

142

Location Name	Location Notes	Location Photo
Room 202		

Record: 14 of 1

Ready

FIG 8

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20250720 10:50:00

Add Substrate

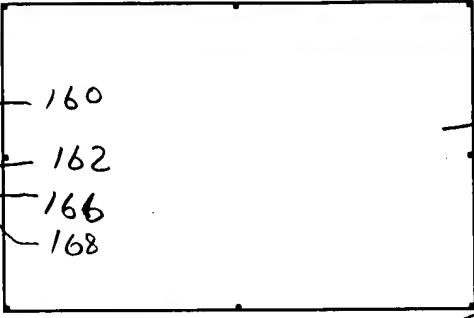
SubstrateName	Concrete Floor 154	Photo:	Help
SQFT	10,000 156 / 158		
Condition	4		
Environment	1		
Process Priority	Medium		
SubstrateFactor	1 164		
Material	CMUUP		
Inspection Date	170 / 172		
MAPS Module	Corrosion & Concrete	Process Area	bottling 104
Notes	174	Location	Room 202 134
178 — Save and Close		Cancel	

FIG 9

MAPS - [frmSubstrateMain]

Return to Main Menu

Facility Area Location Substrate Reports 348

Client Bryan 18

Facility Roswell 20

Area bottling 104

Location Room 202 134

Substrate 186

Add Substrate

Edit Substrate 188

History 196

Move Substrate to

Edit History

SubstrateName	SQFT	Visual
Concrete Floor	10000	

Record: 114 of 12

JobDate	JobNumber	OwnerMGR

Record: 114 of 12

Ready

FIG 10

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FIG 11

Select Report

Select a Report

☒ Priority Report Facility Name: Roswell

☐ Location Report

☐ Budget Report

☐ Module Priority Report

☐ Summary Report

Summary Report Date Range

From: 15-Jan-1997 To: 13-Mar-2001

Preview

FIG 11

210

214

216

Substrate Form

Code	Description	Factor	UM	Est1	Cost/SF1	Est2	Cost/SF2	Est3	Cost/SF3	MAPSNO
ACNT	ACCENT STRIP	1.00		PS1.0	\$0.32	PS1.2	\$0.42	PS1.3	\$0.52	4
AIRH	AIR HANDLING	1.00								3
ALBL	ALLEN BOLT IN	1.00	SF							2
BDUC	BUS DUCT	1.00								2

Find Code Find Description Find Factor

Records: 100 of 102

234

FIG 12

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MAPS - [System Specifications]

File Edit View Records Help

Find Code Find System Name

Code	System Name
CS-1.0	Compressor Site Touchup System
Purpose This coating system is to be used for touchup purposes only. This system will be used for Condition Codes 1 and 2 with adhesion test no less than 3. This is an epoxy / urethane system and will be used on items such as pipe line process piping and all exterior valve yard piping and miscellaneous structures at compressor stations.	
Preparation Hand tool cleaning by wire brush all areas of minor rust weepage or abraded surfaces.	
Coating Spot prime only all prepared surfaces with epoxy mastic primer at 2-3 mils followed by a spot finish coat of urethane at 1.5-2 mils. All coatings will be applied by brush method.	

Form View

FIG 13

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